

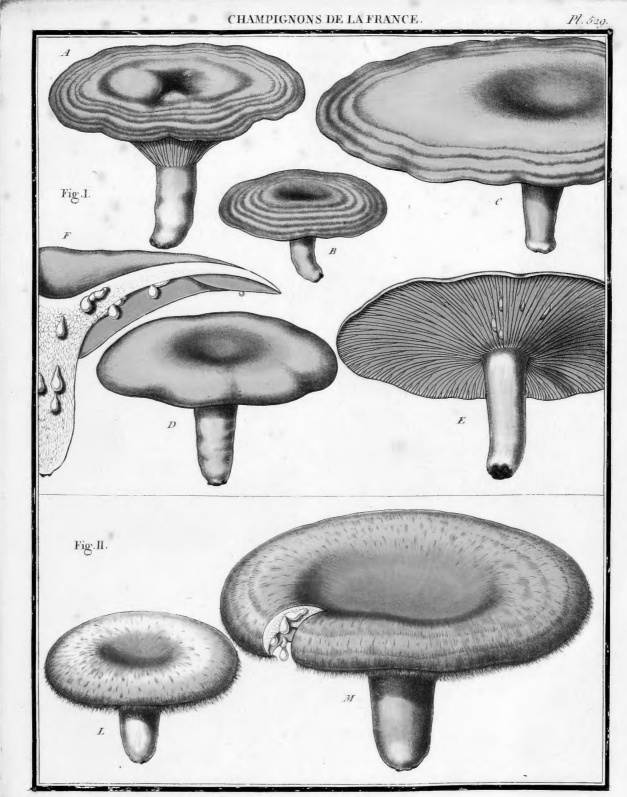
						-	
							4)
				,			
					3		
A STATE OF THE STA	•						
						- •	
			•				
Action to the second se							
		12					
No. of the second secon							
STANDARD WITH STANDARD							
							e to the

		,				
				. '		
	•					
	•					
						1
						10.10
7.7						
					- 1 " , 11 - 2	
	·					
			,			
	7,0		,			

45				
		-		
	Σ			
		.0		
	•			
			*	
				•

+QK313 ,BE y Cate, 529-576

1 (10) 4.



AGARIC PYROGALE, Agaricus pyrogalus Fig I. AGARIC MEURTRIER, Agaricus necator Fig II.

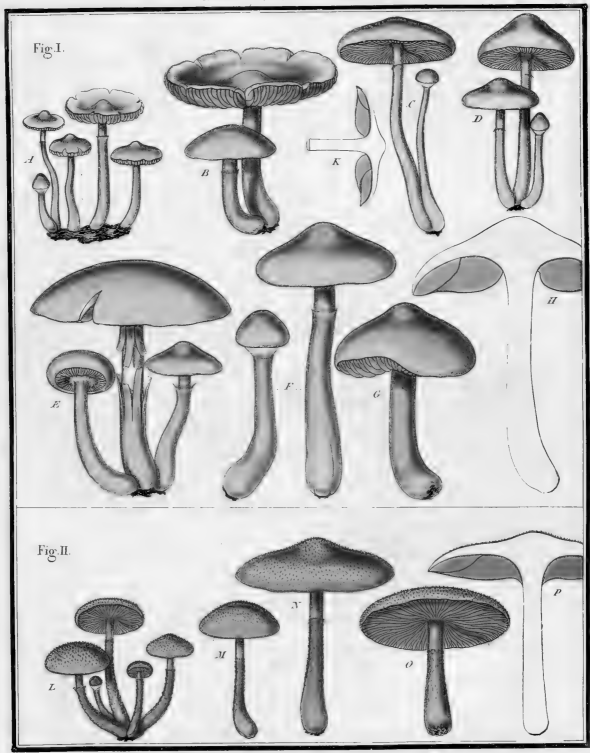


b.



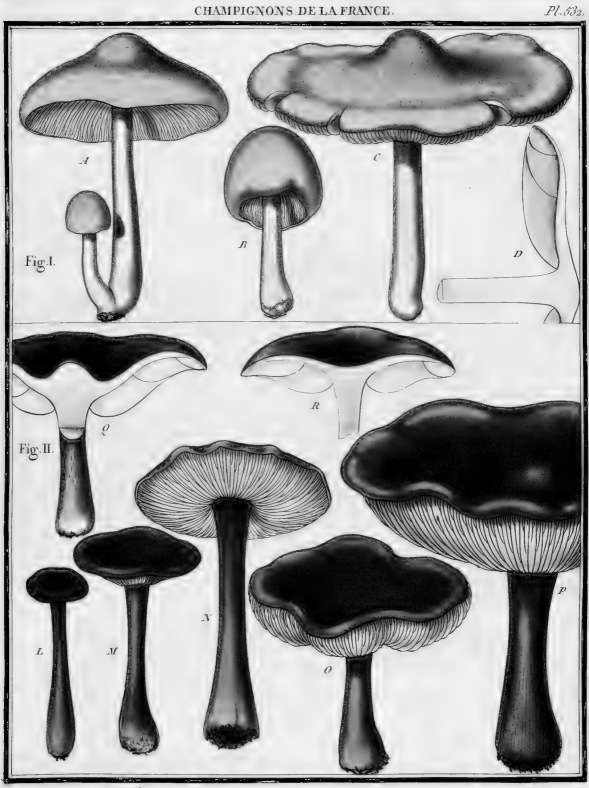
AGARIC AZURÉ, Agaricus cyaneus Fig I. AGARIC XYLOPHILE, Agaricus xylophilus Fig II. AGARIC OCRACÉ, Agaricus ochraceus Fig III.





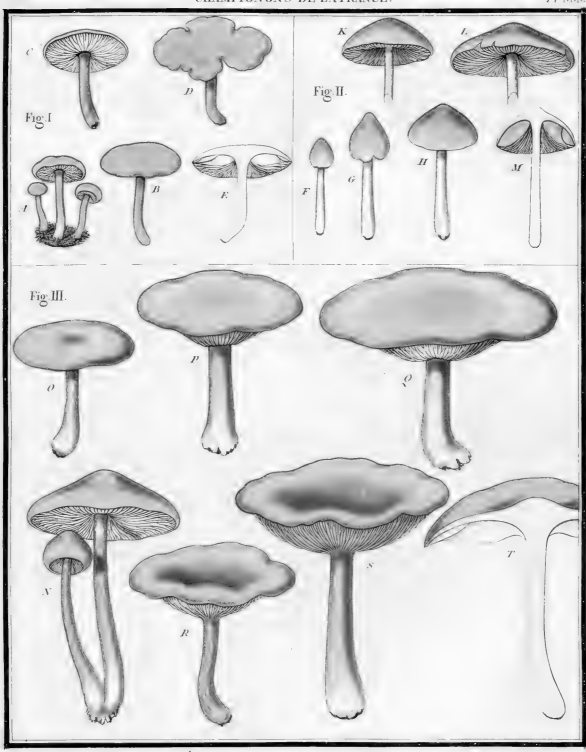
AGARIC PAILLET, Agaricus helveolus Fig.I. AGARIC PSAMMOCÉPHALE, Agaricus psammocephalus Fig.II.

		ı



AGARIC FURFURACÉ, Agaricus furfuraceus Fig. I. AGARIC PHAIOPODE, Agaricus phaiopodius Fig. II.

	1	
.4		
	-	

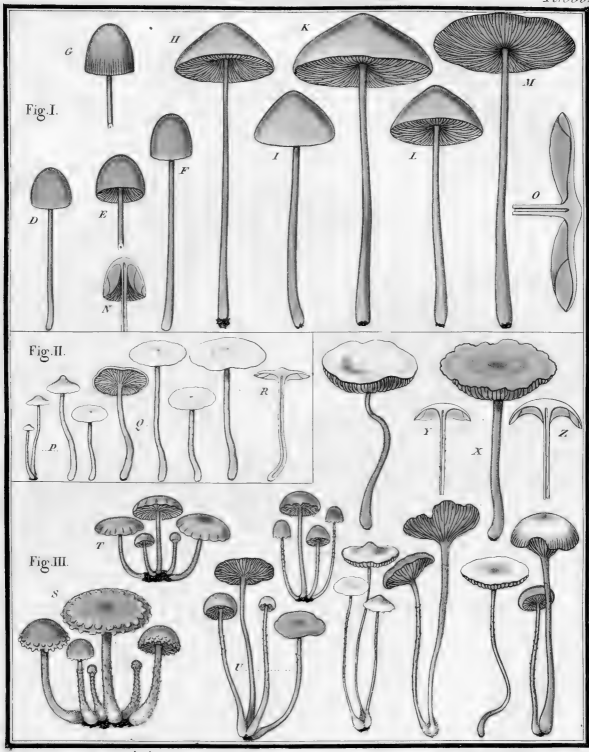


AGARIC COULEUR-DE-CHAIR, Agaricus carneus Fig.I.
AGARIC LEUCOPODE, Agaricus Ieucopodius Fig.II.
AGARIC IONIDE, Agaricus ionides Fig III.

. .

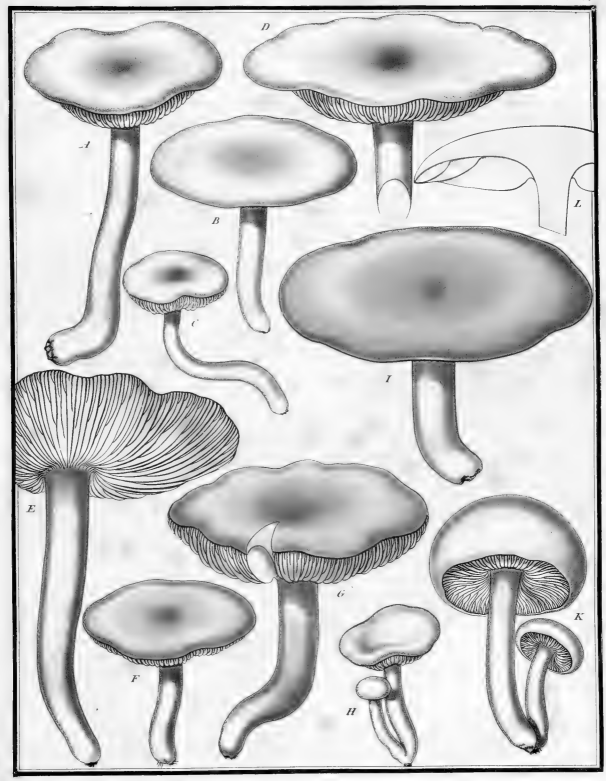


AGARIC PHONOSPERME, Agaricus phonospermus.



AGARIC FORAMINULÉ, Agaricus foraminulosus Fig.I. AGARIC ONDULÉ, Agaricus undulatus Fig.II. AGARIC SQUARREUX, Agaricus squarrosus Fig.III.





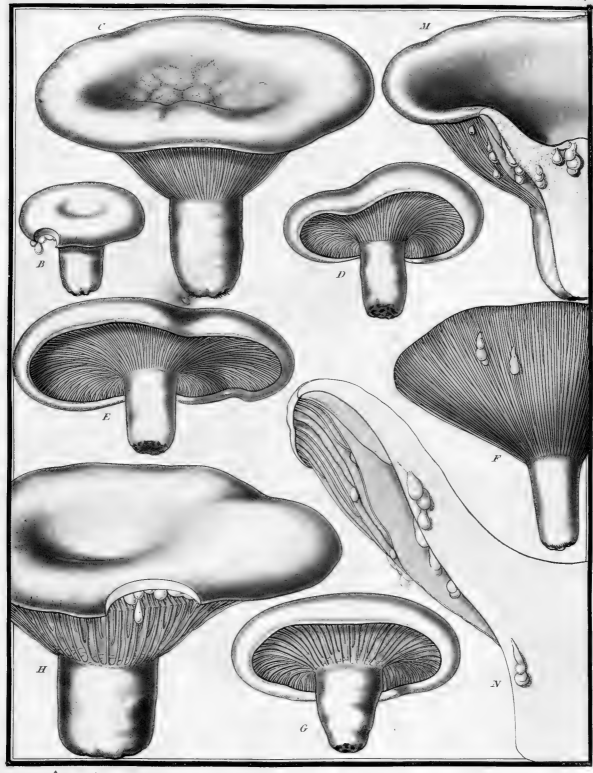
AGARIC LEUCOCÉPHALE, Agaricus leucocephalus.

	40.00	2.0
-		
4 + "		



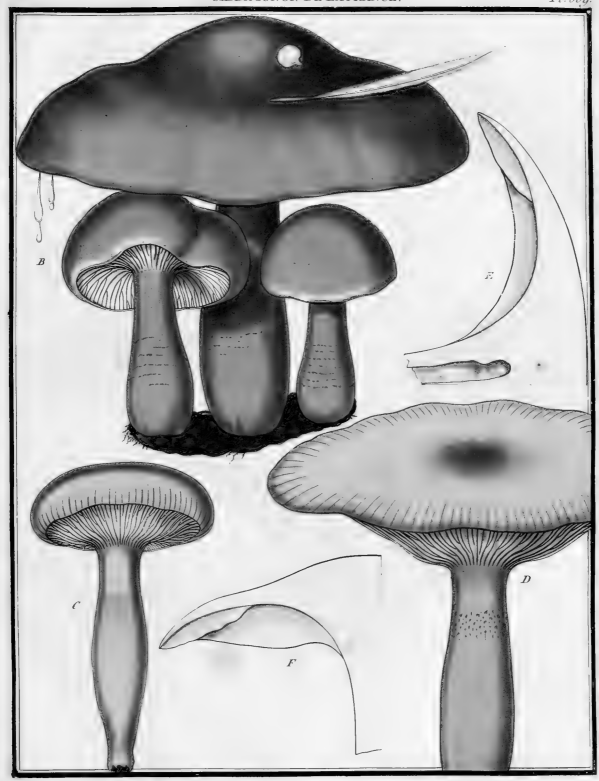
AGARIC CORIACE, Agaricus coriaceus.

	-		
100		- 100	
- T			
- 1/10/200			
		9 1/7	
			200
			100
			•



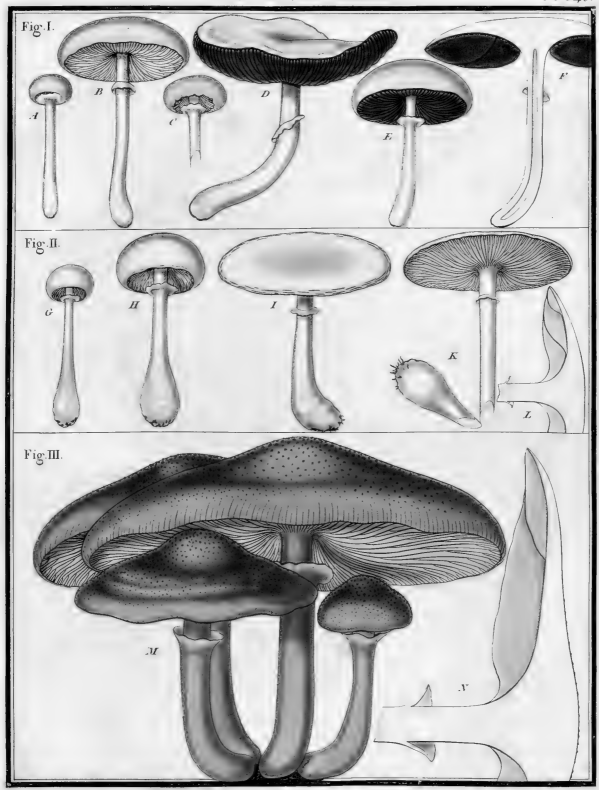
AGARIC ÂCRE, Agaricus acris

•		
	•	
	19,71	
Section 1	₹ \$	
•		
LY.	,	



AGARIC GLUTINEUX, Agaricus glutinosus.



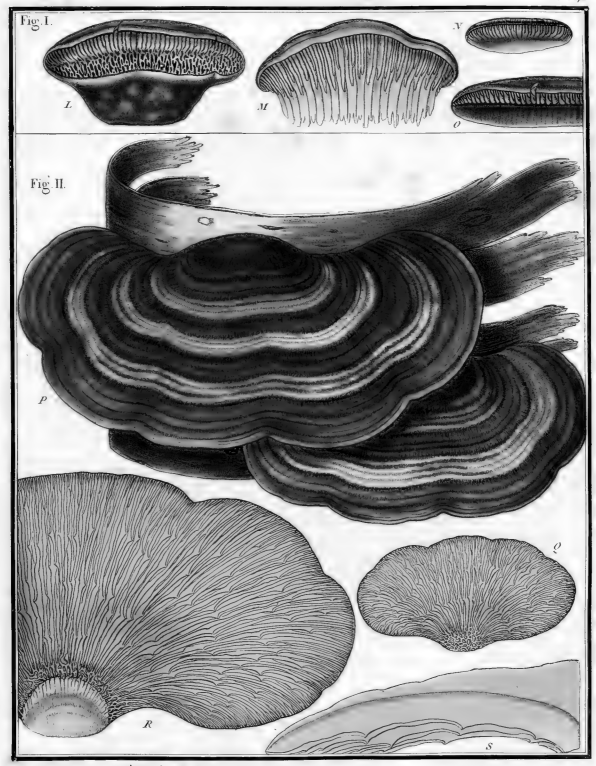


AGARIC SPHALÉROMORPHE.Fig.II...AGARIC MÉLANOSPERME.Fig.I....AGARIC ANNULAIRE.Fig.III.

17564

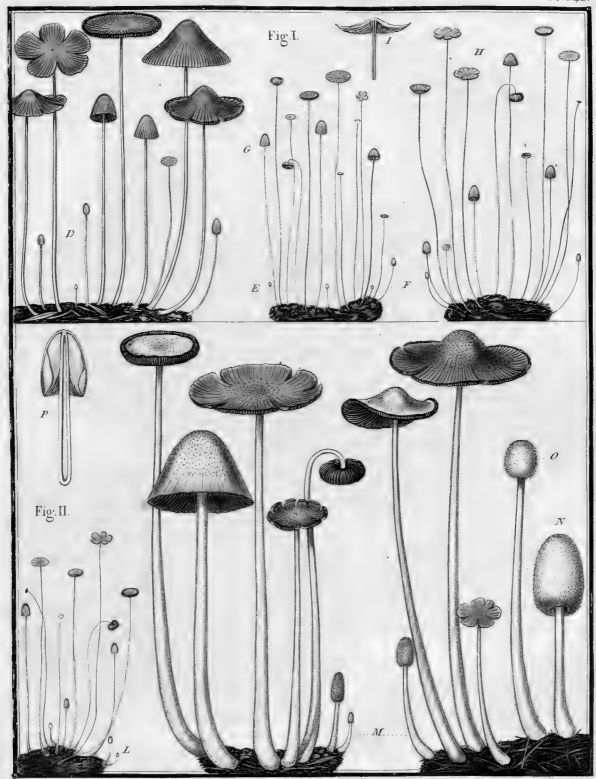
		8.78°
•		-
100		
	100	
100		
54.		
1 44 7	74	
D 4 2.42 C		
	4.6	W 1
		100
		9-
4.0	10-10-	
100		
	- 4	
100		
-		

. .



AGARIC DU SAPIN, Agaricus abietinus. Fig. I.
AGARIC TRICOLOR, Agaricus tricolor. Fig. II. Cette belle espèce m'a été envoyée de Nevers par M. l'Abbé TROUTLAUT.

•		
		*
•		
	•	
		€



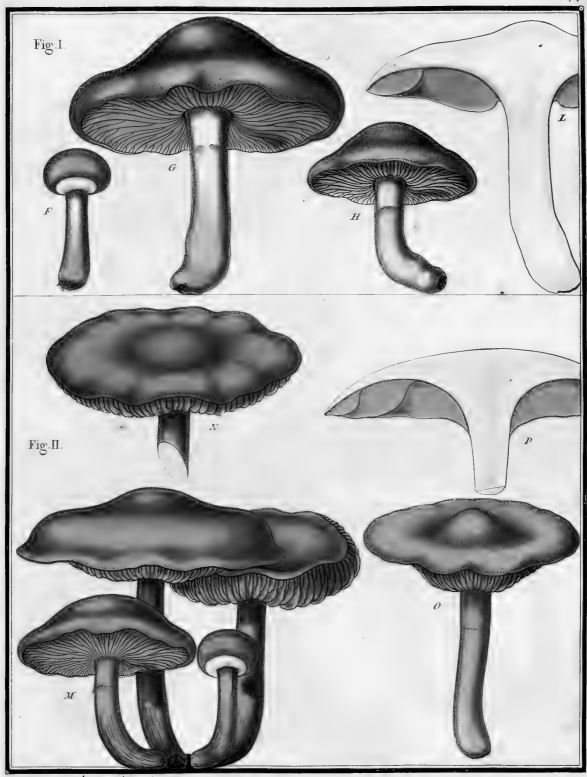
AGARIC EPHÉMÈRE, Agaricus ephemerus. Fig. I. AGARIC STERCORAIRE, Agaricus stercorarius. Fig. II.

		•				
				•	•	
	4	•				
	,					•
			•			
	•					
	•					
						,
			•			
					•	
				\$		
					₹,	
	·					
•				•		



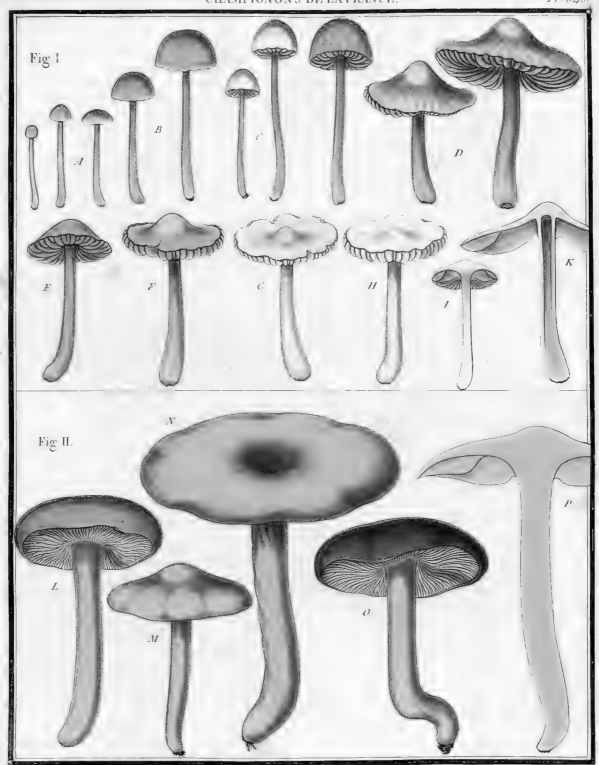
AGARIC ANNULAIRE, Agaricus annularius.

S	, •	
•		
		ů
	•	



AGARIC ARANÉEUX, Agaricus araneosus. Fig. I. AGARIC LAMPROCÉPHALE, Agaricus lamprocephalus. Fig. II.

. 1			
,	•		
			* -
			60
	•	100	•
	- C-100		
		2.7	
		-	•



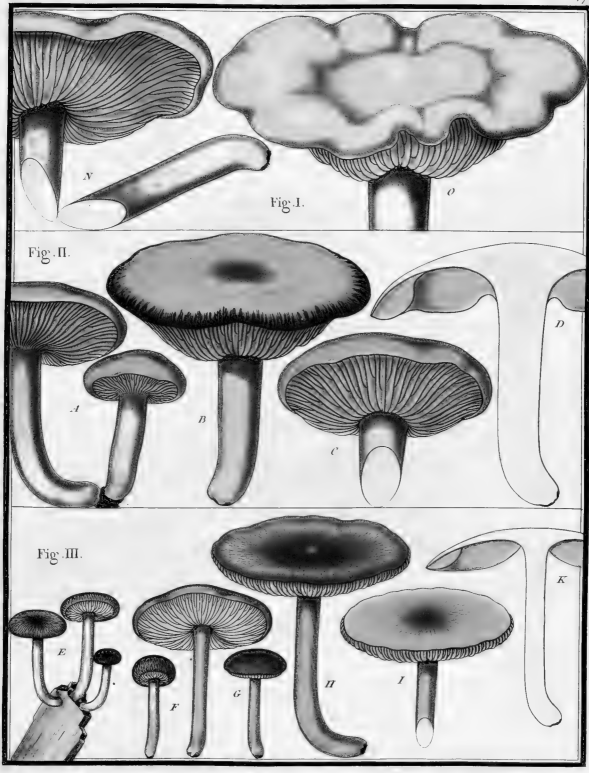
AGARIC CAMÉLÉON, Agaricus cameleon. Fig. I. Cette espèceest commune en automne dans nos bois elle se plait particulierement sur le bord des avenues, au piede des gros arbres elle se montre sous des formes et des couleurs extrêmement variees. Son pédicule plein d'abord Fig. I, devient fistaleux avec l'âge Fig K. Elle n'a qu'un très petit nombre de feuillets AGARIC SULFURIN, Agaricus sulphureus. Fig. II.





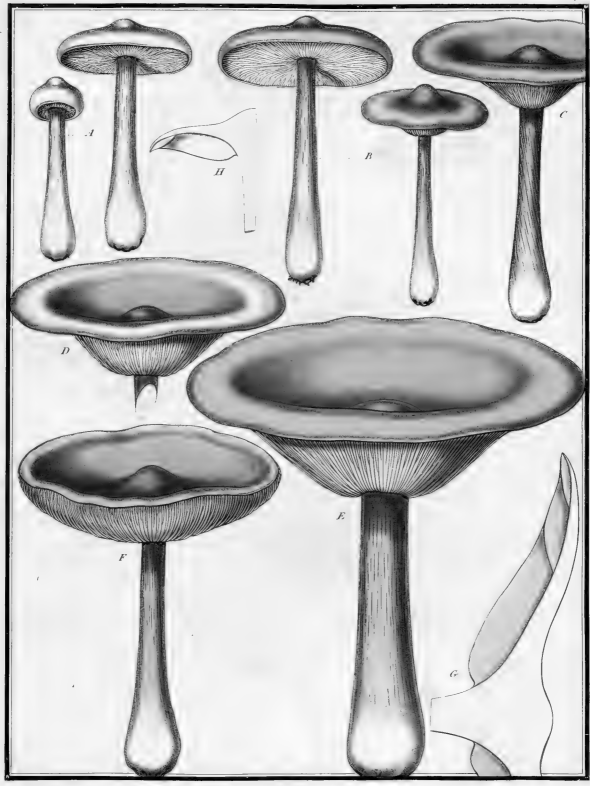
AGARIC CRUSTULINIFORME, Agaricus crustuliniformis.

		35.	ĸ	
		•		
	•		•	
			٠	la.



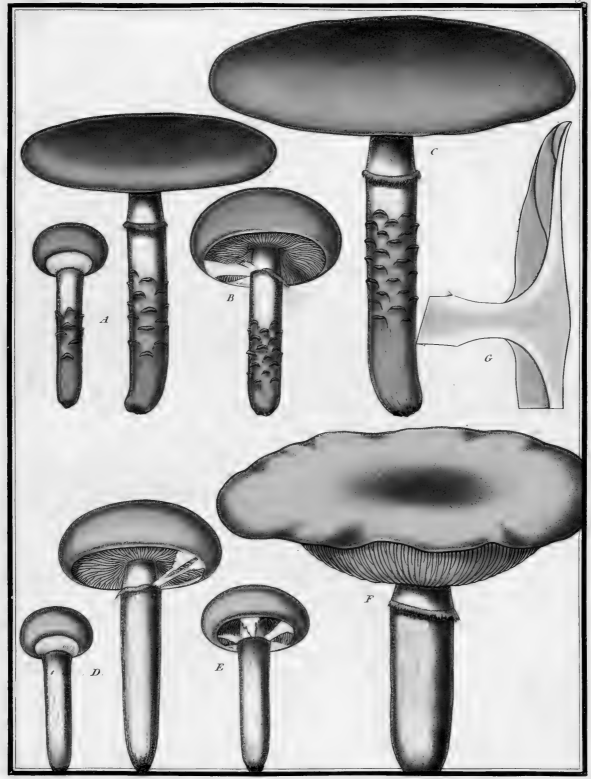
AGARIC PHONOSPERME. Fig. I.... AGARIC CAPNIOCÉPHALE. Fig. II... AGARIC PYRROSPERME. Fig. III.

.



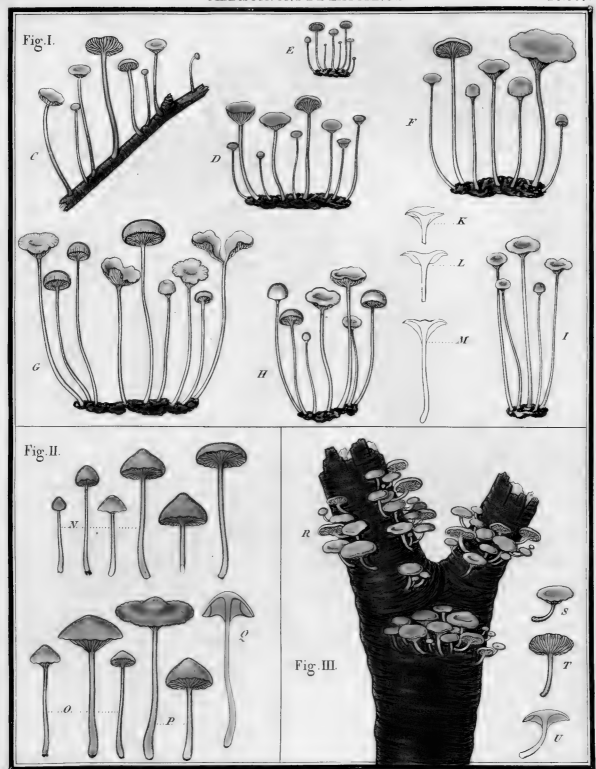
AGARIC GRAMMOPODE, Agaricus grammopodius.

	_	11-	of the second se	
				+
P pt.				



AGARIC MUQUEUX, Agaricus mucosus.

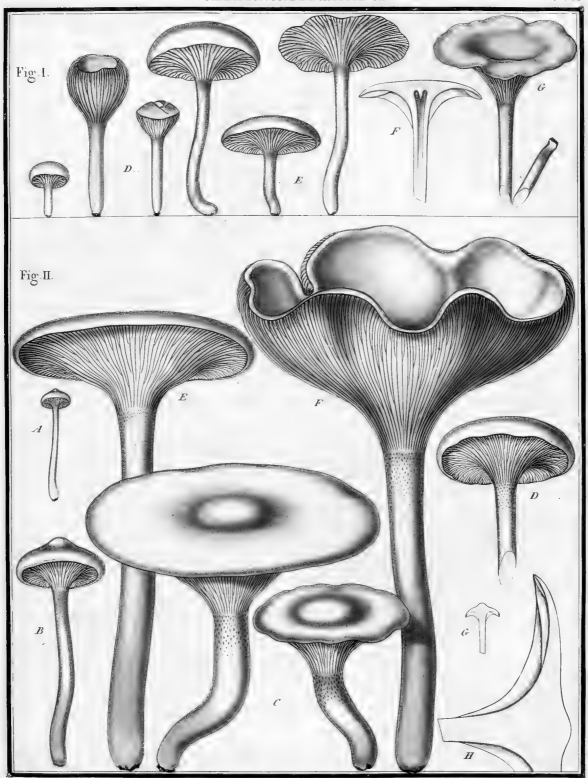
			1
•		•	
			•



AGARIC FICHET, Agaricus fibula. Fig. I.
AGARIC TRANSPARENT, Agaricus pellucidus. Fig. II.
AGARIC AMADELPHE, Agaricus amadelphus. Fig. III.

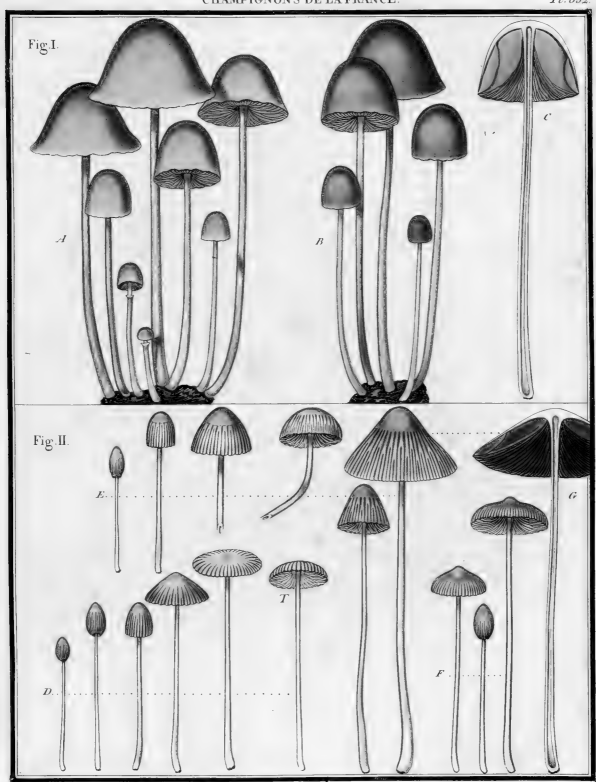
.

1



AGARIC DES BRUYERES, Agaricus ericeto sus Fig I. AGARIC BLANC-D'IVOIRE, Agaricus eburneus Fig II.

·			

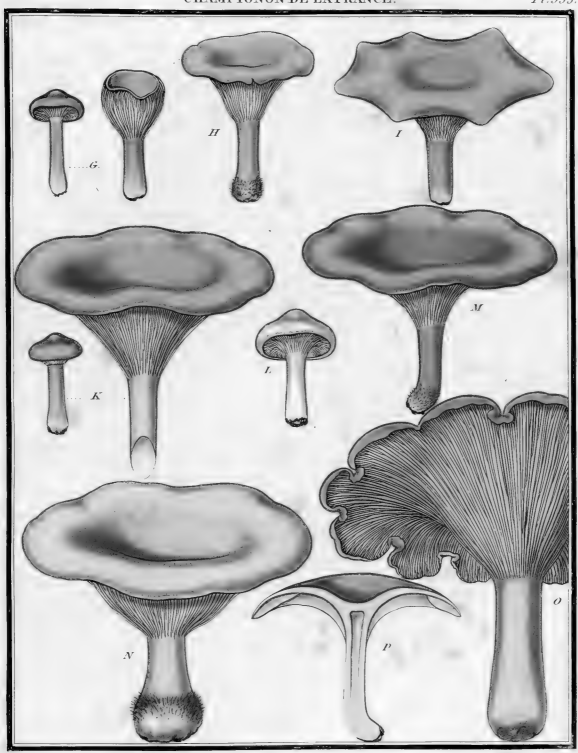


AGARIC CAMPANULÉ, Agaricus campanulatus. LIN... Fig. I. AGARIC STRIÉ, Agaricus striatus Fig. II.

			91A -	
Carlo Maria		200	,	
	100			
100	74			
0.00				
- 14				
				,
4.00	200			
1000				
	200			
	3.5			
4.0				
		. 0.0		
				•
				\$
			•	

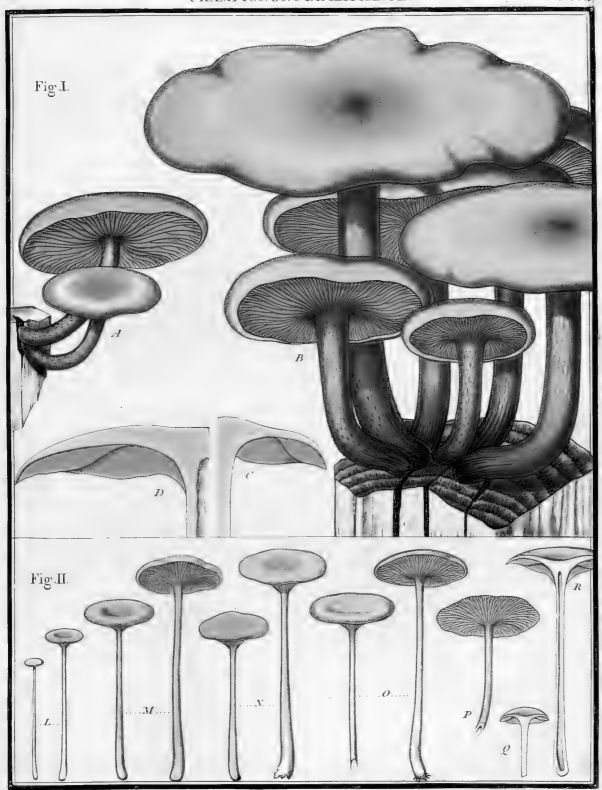
ķ

,



AGARIC INFUNDIBULIFORME, Agaricus infundibuliformis.





AGARIC LIGNATILE Fig.I.... AGARIC CUPULAIRE Fig.II.

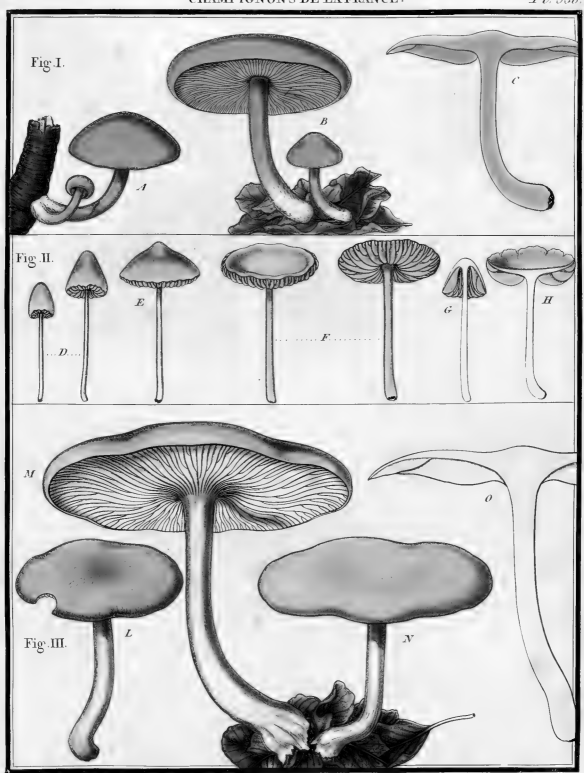
	\.		
		,	
•			
			. •





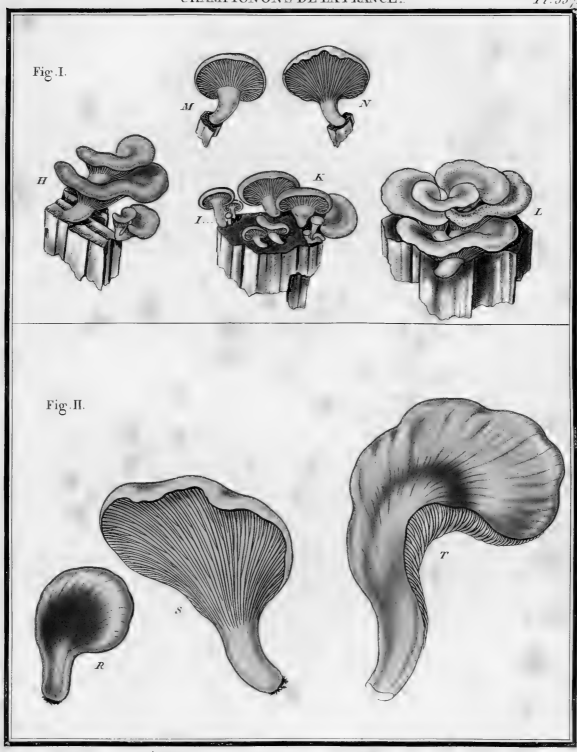
AGARIC PHAÏOCEPHALE, Agaricus phaiocephalus Fig.I. AGARIC FAUVE, Agaricus fulvus Fig.H

		•	
			\

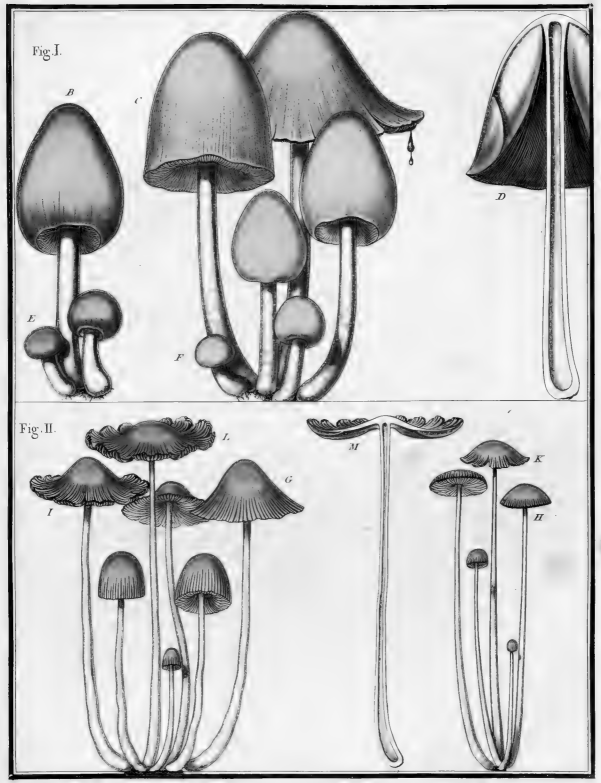


AGARIC CHRYSENTÈRE Fig.I. AGARIC PLÉ OPODE Fig.II. AGARIC ODORANT .Fig.III.

	40.00	AR 4		
-	W			2
76.00				20
	SETTLE IN		- 16	ŧ
57	F (8) b	St. W.		
3. 13	St. 1		,	
100	2012	. 14		
1 4	Carl Samuel	7		
	The second second	100		
100				
41.3		4. 7.		\
0.558				
199				
	4.5	. 14		
(a) (5)	1.8	B 14	200	
100	- 10	100		
30%				
1 8,000				-
•	2	1 5 1		
2.69 3				
4				
	D			,
No.				

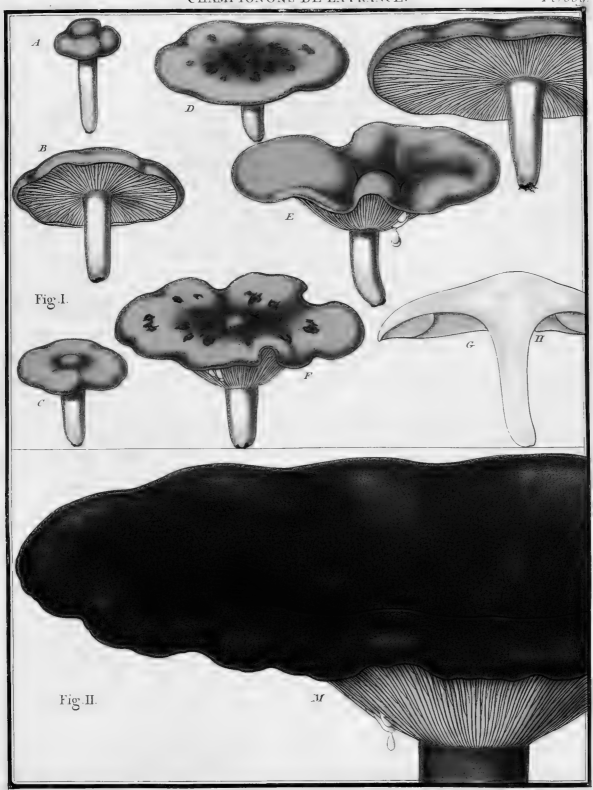


AGARIC STYPTIQUE, Agaricus stypticus. Fig. I. AGARIC PÉTALOÏDE, Agaricus petalodes Fig. II.



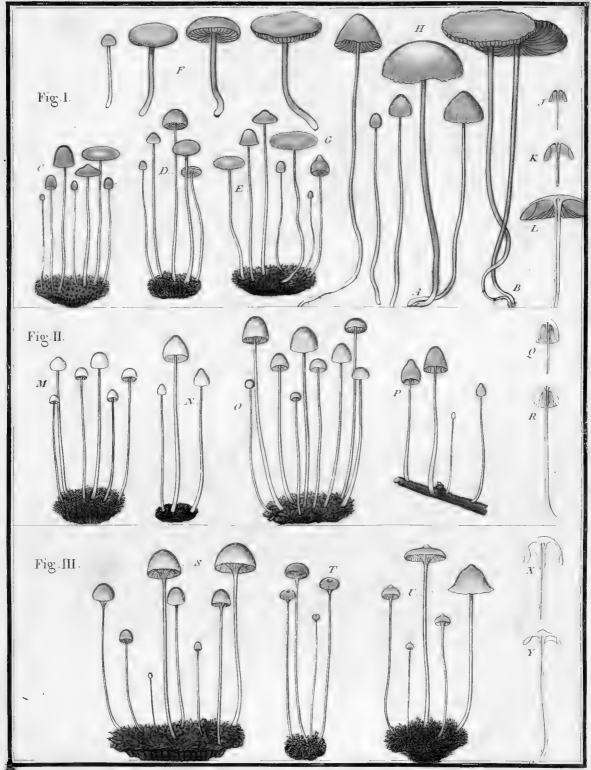
AGARIC DÉLIQUES CENT Fig.I. AGARIC HYDROPHORE Fig.II.

e .	



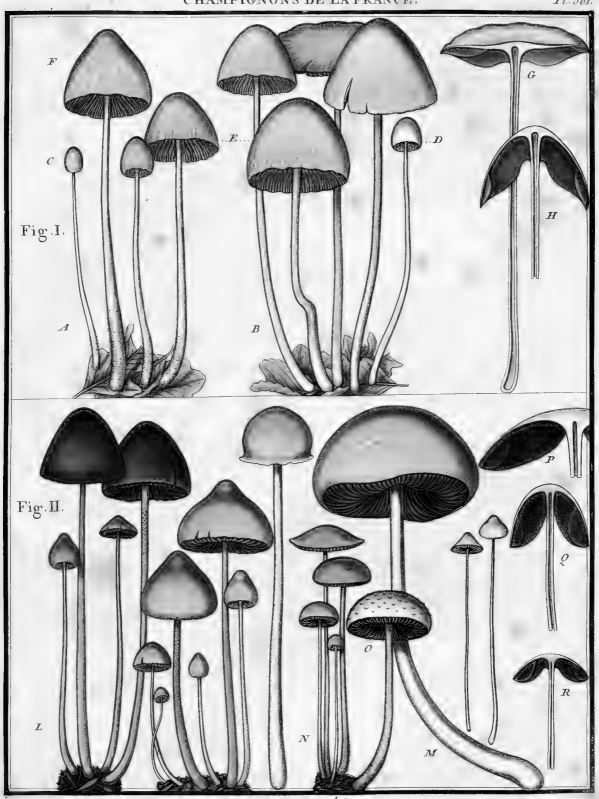
AGARIC AZONITE.Fig.I....AGARIC PLOMBÉ.Fig.II.

			Ī
)			
		,	



AGARIC MELINOÏDE. Fig I... AGARIC ADONIS. Fig.II... AGARIC TENTATULE. Fig.III.

		,	12
			,
do-		1	



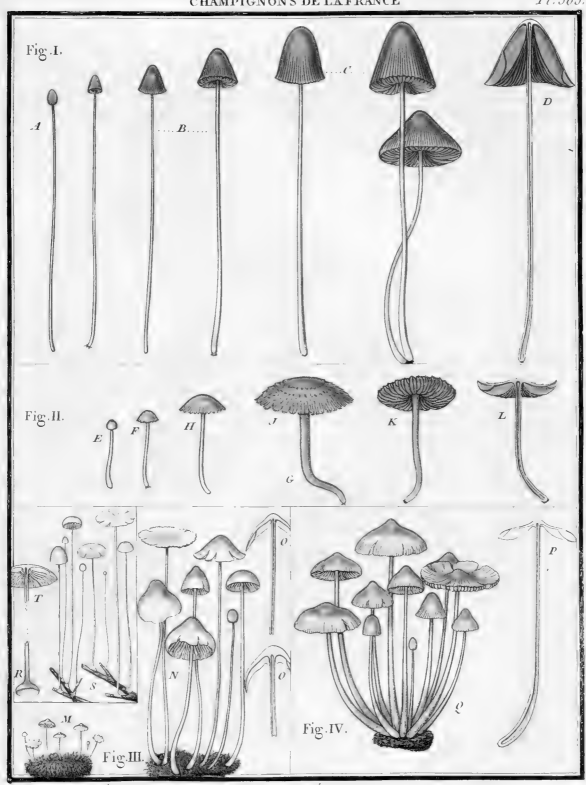
AGARIC PELLOSPERME Fig.I... AGARIC PAPILLONACÉ Fig.II.

		, *	
	6		
,		•	•



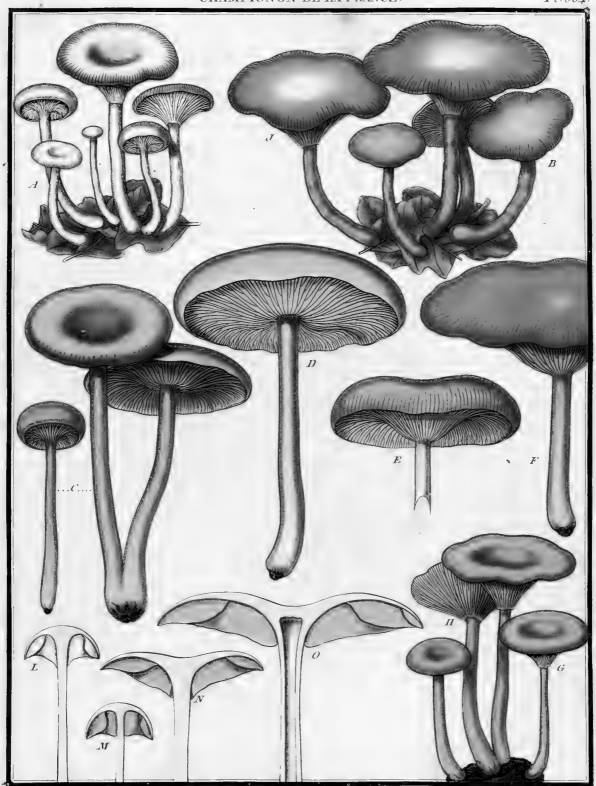
AGARIC AMER Agaricus amarus.

		•	,	
		,		
				4 4
				,
	· ·	•		
	•			
•				-



AGARIC CONOCÉPHALE, Fig.I... AGARIC FRANGÉ, Fig.II. AGARIC NAIN, Fig.III... AGARIC FISTULEUX, Fig.IV.

•				
		,		
٠				
		•		
			·	
		·	•	



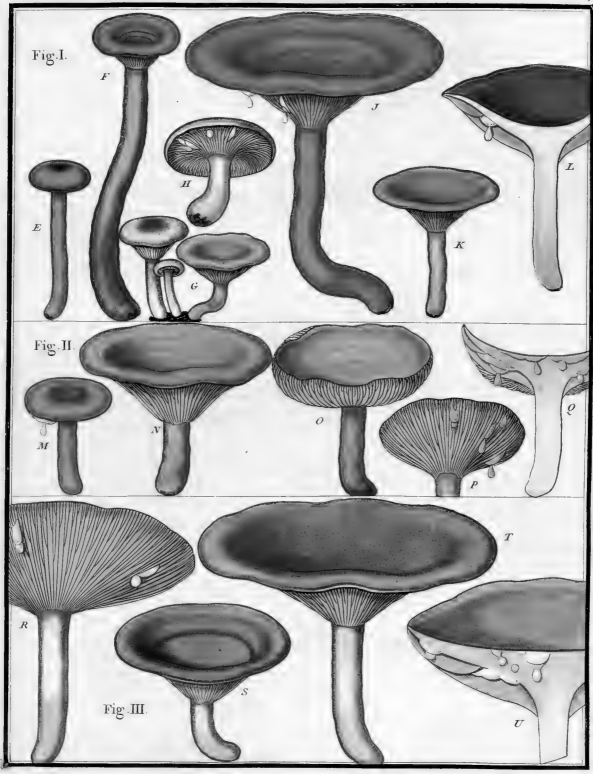
AGARIC HYDROGRAMME, Agaricus hydrogrammus.

	9.0	165
		•
2'		



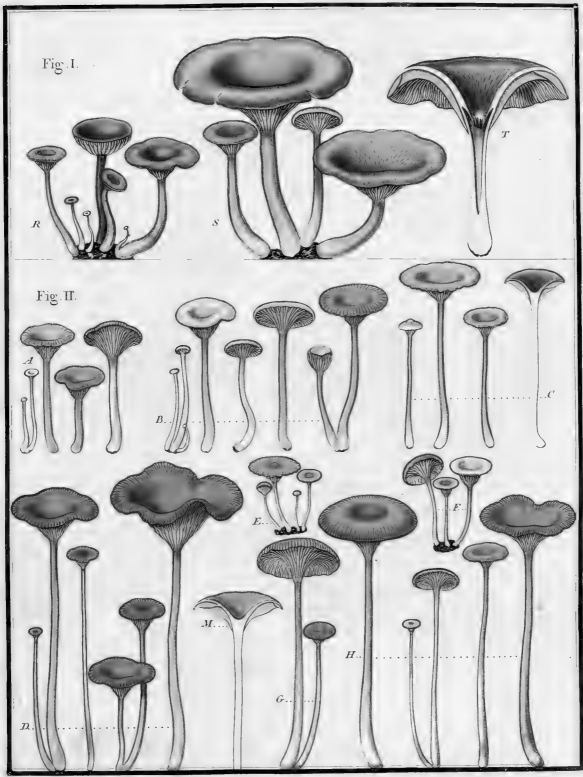
AGARIC MICACÉ, Agaricus micaceus





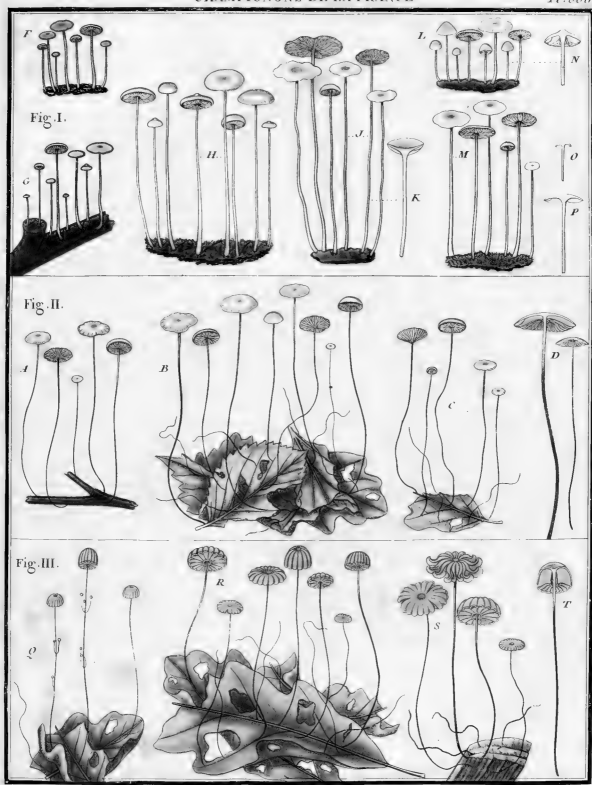
AGARIC CAMPHRÉ, Fig.I.... AGARIC THÉIOGALE, Fig.II.... AGARIC AZONITE, Fig.III.

		•	
•			
7	ł		
	•		
	•		



AGARIC CYATHIFORME, Fig.I.... AGARIC PYXIDÉ, Fig.II.

	,			
			100	



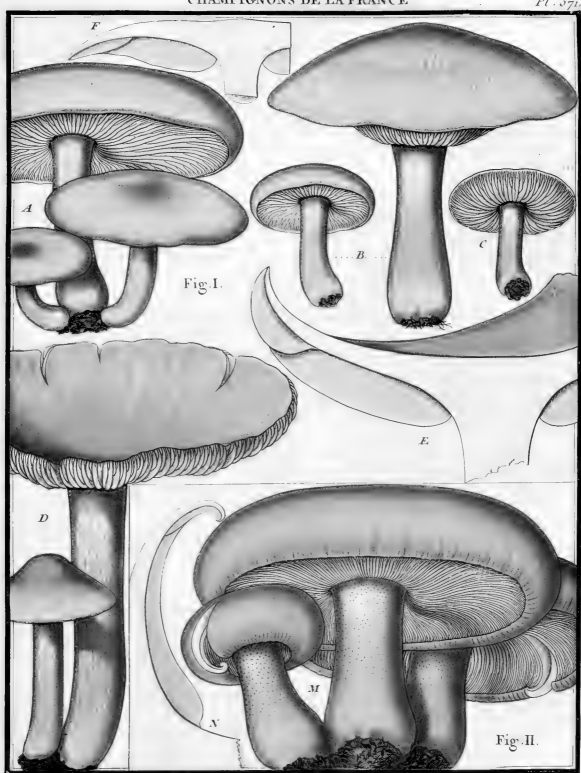
AGARIC CLOU. Fig.I.... AGARIC ÉPIPHYLLE. Fig II.... AGARIC ANDROSACE. Fig.III.

o'		
	4	



AGARIC AMÉTHYSTE. Fig.I..... AGARIC SCARLATIN. Fig.II.

		·			
	`			3	
				· · · · · ·	
•			1		



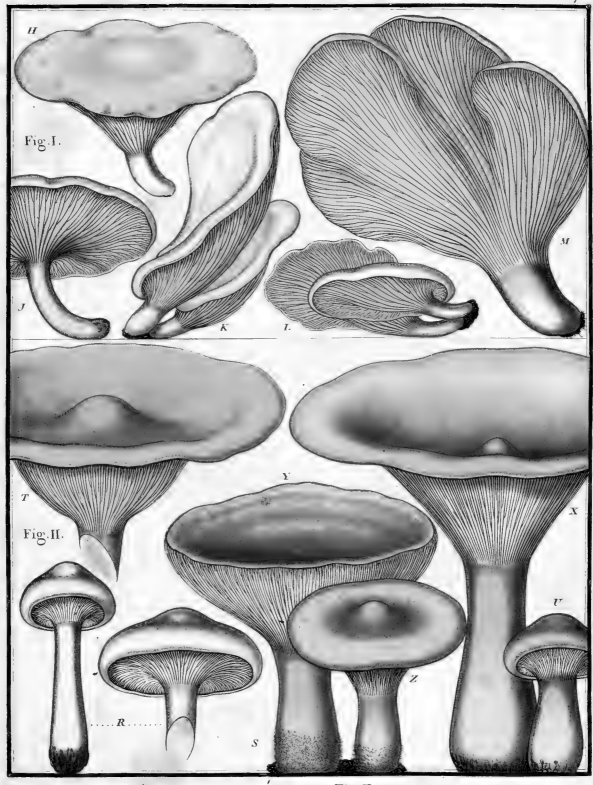
AGARIC FRUMENTACÉ.Fig.I.....AGARIC ACERBE.Fig.II.

	3	
	-	
	,	



AGARIC BUTYRACÉ, Agaricus butyraceus.

		,	
			9 9
·			



AGARIC ORCELLE.Fig.I.....AGARIC GEOTROPE.Fig.II.





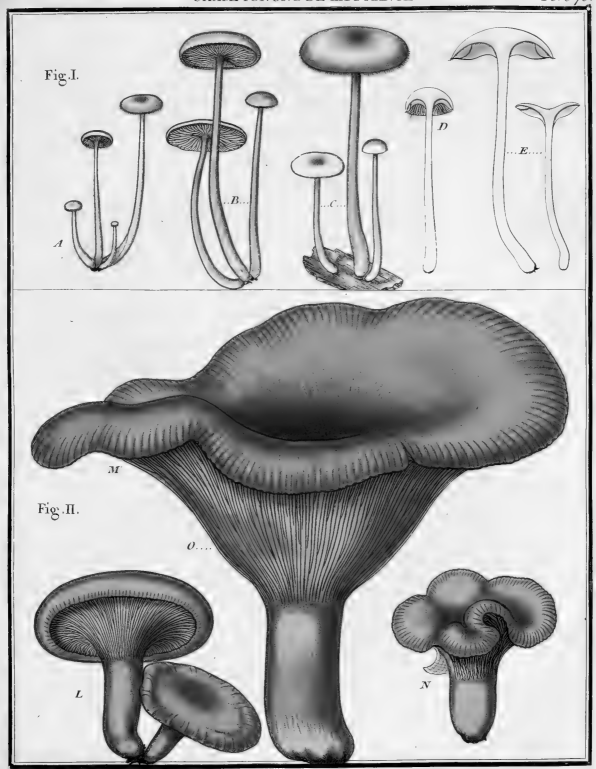
AGARIC FAUVE . Fig.I. AGARIC PARASITE . Fig.II.





AGARIC CYATHIFORME Agaricus cyathiformis

·		
	•	
	•	
	•	
	•	
		*



AGARIC GNAPHALIOCEPHALE. Fig. I..... AGARIC CONTIGU, Fig. II.

	,			
•		·		
	4		4	
i		ν.		
-				
•				
			·	
	•			
			,	
	•			
			•	
				•
		•		
				<i>i</i> —
	,			
				,
				,

Noms François.

Noms Latins.

529 Agarie	pyrogale &c.	Agaricus	pyrogalus. &c.
530	azuré. Le		evaneus. Le .
531			psammocephahus &c.
532	juriurace Ren		furfuraceus . Le .
533			
534			phonospermus.
535			foraminulosus . Le .
536			leucocephalus &c.
337			
	wire		acris
			alutinosus.
540	sphaleromorphe &c		spaleromorphus &c.
541			
542	enhemere Re		
5.43	annulaire		annularius.
544	aranéeux		draneosus.
545	caméléon Ri		cameleon &c.
540	annulaire aranéeux caméléon & comeléon & comeléon		crustuliniformis.
547	capniocéphale &		V
548			grammopodius.
	muqueux		
	transparent. &c		
5.51	"des Brugeres &c		ericetorum Re
	campanulé & c		
553			
	lignatile &c		
77.7	phaiocéphale. &c.		phaiocephalus &c
7 70			
557	stiplique. Ec		the time of
158	déliquescent : Co		stypticus . &c .
550	azonite Re		deliquescens. Le :
	pellosperme . Ro		
562			,
	amer		
564	L. In annual		
565	hydrogramme		hudrogrammus
500	micacé		micaceus,
566	physatotae ac		prujeatotaes &c.
508	camphré . &c		campuorauce de
560	pywide &		pyxidatus &c
570	épíphulle Re		epiphyllus &c.
571	améthyete Re		amethusteus &c
572	frumentace &c ,		grumentaceus (&c)
/ -	butirace		bulyraceus,
573	geotrope &c		geotropius . &c .
574	£		julous &c.
575	cuathiforme	•	cuathiformis,
570	anaphaliocéphale &c.		gnaphaliocephalus &c

					\			
•								
,	•							
••								
			•			·		
					·			
							·	
				,	·			

	*

	-	
•		•
	•	

* 14 Table

		143
	4)	
1-1		
0		
		•

QK313.88 v.12 Bulliard, Pierre/Herbier de la France; o

